American Journal of Physiology: Regulatory, Integrative and Comparative Physiology

No. 1. JANUARY 1981

F	-	-	-	-		
-				ĸı	Δ	

Comparative physiology of energy production: homeotherms and poikilotherms $\it F. E. Yates$	R1
Comparison of the "mammal machine" and the "reptile machine": energy production P. L. Else and A. J. Hulbert	on R3
Glycolytic enzyme activities in normal and diabetic dog livers during endotoxic shown. S. Liu and C. Sharma	ck R10
Amino acid incorporation in medial hypothalamic nuclei: circadian, perikarya, and neuropil variations A. N. van den Pol	R16
Depressor responses to stimulation of sympathetic afferents in monkeys and dogs D. R. Kostreva, F. A. Hopp, and J. P. Kampine	R23
Ventilation and acid-base balance during graded activity in lizards G. S. Mitchell, T. T. Gleeson, and A. F. Bennett	R29
Physiological and pharmacologic effects on TH activity in rabbit and cat carotid body C. Gonzalez, Y. Kwok, J. Gibb, and S. Fidone	R38
Pharmacologic responsiveness of isolated single eccrine sweat glands K. Sato and F. Sato	R44
Intravenous adenosine triphosphate (ATP) in hemorrhagic shock in rats P. R. Schloerb, L. Sieracki, A. J. Botwin, J. M. Winblad, and M. H. Maguire	R52
Effects of amino acids on chloride transport in Aplysia intestine G. A. Gerencser	R61
Water intake elicited by injections of angiotensin II into preoptic area of rats D. B. Richardson and G. J. Mogenson	R70
Is angiotensin essential in drinking induced by water deprivation and caval ligation MC. Lee, T. N. Thrasher, and D. J. Ramsay	? R75
Lack of ingestive compensation to osmotic stimuli in chronic decerebrate rats H. J. Grill and R. R. Miselis	R8
Scope for activity in the crayfish Pacifastacus leniusculus P. S. Rutledge and A. W. Pritchard	R8
Effects of temperature acclimation on crayfish hemocyanin oxygen binding P. S. Rutledge	R9
Circulation, oxygen transport, and activity in the crayfish P. S. Rutledge	R99
Separation of drinking and pressor responses to central angiotensin by monoamine A. Camacho and M. I. Phillips	s R10

No. 2. MARCH 1981

EDITORIAL

On physics and brain theories (concluding episode): a dialogue	
of criticism and response	
D. O. Walter and F. E. Yates	R11

INVITED OPINION

	Modeling and identification of metabolic systems E. R. Carson, C. Cobelli, and L. Finkelstein	R120
	Vasopressin, fluid, and electrolyte response to chronic angiotensin II infusion A. W. Cowley, Jr., S. J. Switzer, and M. M. Skelton	R130
	Vascular response of the dogfish and sculpin to angiotensin II R. G. Carroll	R139
	Effects of localized low-temperature pulses on the cockroach circadian pacemaker T. L. Page	R144
	One why of the warmth of warm-bodied fish E. D. Stevens and F. G. Carey	R151
	Thermoregulation in the only nocturnal simian: the night monkey Actus trivirgatus Y. Le Maho, M. Goffart, A. Rochas, H. Felbabel, and J. Chatonnet	R156
	Prostaglandins, catecholamines, and cardiovascular responses to hemorrhage G. Feuerstein, D. C. Jimerson, and I. J. Kopin	R166
	Role of aldosterone in sodium retention of pregnancy in the rat S. Churchill, H. H. Bengele, J. C. Melby, and E. A. Alexander	R175
	Role of arginine vasopressin on fluid and electrolyte balance in rats exposed to high altitude	
	R. M. Jones, F. T. LaRochelle, Jr., and S. M. Tenney	R182
	Mechanism of reduced water intake in rats at high altitude R. M. Jones, C. Terhaard, J. Zullo, and S. M. Tenney	R187
	Cerebral carbohydrate and energy metabolism during hypoglycemia in newborn dogs R. C. Vannucci, E. E. Nardis, S. J. Vannucci, and P. A. Campbell	R192
	Functional consequences of expanded aortic bulb: a model study K. B. Campbell, E. A. Rhode, R. H. Cox, W. C. Hunter, and A. Noordergraaf	R200
	Effect of hemorrhagic shock on hepatic transmembrane potentials and intracellular electrolytes, in vivo M. M. Sayeed, R. J. Adler, I. H. Chaudry, and A. E. Baue	R211
	Sites and action spectra for encephalic photoreception in the Japanese quail J. D. Glass and J. K. Lauber	R220
	Plasma angiotensin II concentrations and experimentally induced thirst A. K. Johnson, J. F. E. Mann, W. Rascher, J. K. Johnson, and D. Ganten	R229
	Factors affecting ³ H ₂ O transfer capacity of isolated trout gills W. F. Jackson and P. O. Fromm	R235
	Amino acid gluconeogenesis and glucose turnover in kelp bass (Paralabrax sp.) K. Bever, M. Chenoweth, and A. Dunn	R246
No. 3.	MAY 1981	
	Hail and farewell A. P. Fishman	R25
	EDITORIAL	
	Modeling methodology forum: a new department J. J. DiStefano III	R25
	MODELING METHODOLOGY FORUM	
	Optimized blood sampling protocols and sequential design of kinetic experiments $J.\ J.\ DiStefano\ III$	R25
	A modeling study of the effect of fasting on bilirubin kinetics in Gilbert's syndrome L. Okolicsanyi, R. Orlando, M. Venuti, G. Dal Brun,	

C. Cobelli, A. Ruggeri, and A. Salvan

Plasma iron, copper, and zinc in lizard Dipsosaurus dorsalis: effects of bacteria injection	
M. R. Hacker, B. A. Rothenburg, and M. J. Kluger	R272
Characterization of angiotensin pressor responses in the turtle Pseudemys scripta J. E. Zehr, D. J. Standen, and M. D. Cipolle	R276
Thoracic duct lymph flow and protein flux dynamics: responses to intravascular saline	
R. A. Brace and G. G. Power	R282
Seasonal changes in enzymes of aerobic heat production in the white-footed mouse S. J. Wickler	R289
Spinal sympathetic reflex and random activity in the isolated amphibian spinal cord E. K. Undesser, P. Shinnick-Gallagher, and J. P. Gallagher	
Effect of acclimation temperature and pH on contraction of frog sartorius muscle J. M. Renaud and E. D. Stevens	R301
Cholecystokinin and satiety in pigs S. M. Anika, T. R. Houpt, and K. A. Houpt	R310
Sodium metabolism during acclimation to water restriction by wild mice, Mus musculus	
T. M. McKenna and H. Haines	R319
Subcutaneous interstitial fluid pressure during external loading	
N. P. Reddy, V. Palmieri, and G. V. B. Cochran	R327
Effect of endurance training on liver cAMP response to prolonged submaximal exercise	
W. W. Winder, R. T. Holman, and S. J. Garhart	R330
Brain stem neuronal types with activity patterns related to sympathetic nerve discharge	Door
S. M. Barman and G. L. Gebber	R335
Sympathetic-related activity of brain stem neurons in baroreceptor-denervated cats G. L. Gebber and S. M. Barman	R348
Regulations of intakes: clearances	11010
E. F. Adolph	R356
Exchange diffusion, active transport, and diffusional components of transbranchial Na and Cl fluxes	
L. B. Kirschner and D. Howe	R364
Optimal control evaluation of left ventricular systolic dynamics A. Livnat and S. M. Yamashiro	R370
SPECIAL COMMUNICATIONS	
A new method for long-term monitoring of the ballistocardiogram,	
heart rate, and respiration J. Alihanka, K. Vaahtoranta, and I. Saarikivi	R384
LETTERS TO THE EDITOR	
Comments by M. F. O'Rourke on a paper by W. R. Milnor	
M. F. O'Rourke; W. R. Milnor	R393
Subject Index to Volume 9	R397
Author Index to Volume 9	R401